

WEST Search History

DATE: Monday, September 15, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L17	L14 and (lignocellulos\$4 or wood or board or strandboard or cellulos\$4 or soft wood or plywood).clm. and phenol formaldehyde resin.clm.	23	L17
L16	L15 and ((264/109 264/110 264/112 264/113 264/114 264/115 264/116 264/117 264/118 264/119 264/120 264/121 264/122 264/123 264/124 264/125 264/126 264/127 264/128)!.CCLS.)	4	L16
L15	L14 and (lignocellulos\$4 or wood or board or strandboard or cellulos\$4 or soft wood or plywood).clm.	337	L15
L14	(maleic acid or maleic anhydride).clm. and phenol\$4.clm.	1566	L14
L13	L12 and ((264/\$)!.CCLS.)	10	L13
L12	(lignocellulos\$4 orcellulos\$4 or wood or plywood or softwood) same phenol\$4 same (maleic acid or maleic anhydride)	132	L12
L11	lignocellulos\$4 same phenol formaldehyde same (maleic acid or maleic anhydride)	1	L11
L10	L4 and vibrat\$4.clm.	5	L10
L9	L7 and ((264/\$)!.CCLS.)	14	L9
L8	L7 and ((427/\$)!.CCLS.)	0	L8
L7	fill\$4 same pattern same resin same vibrat\$4	64	L7
L6	fill\$4 with pattern with resin with vibrat\$4	13	L6
L5	L4 and .vibrat\$4.clm.	5	L5
L4	L1 and ((264/\$)!.CCLS.)	204	L4
L3	L1 and ((427/)!.CCLS.)	0	L3
L2	L1 and ((427/240 427/277 427/346 427/355)!.CCLS.)	0	L2
L1	pattern.clm. and fill\$4.clm. and resin.clm.	1496	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, September 15, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L13	L12 and ((264/\$)!.CCLS.)	10	L13
L12	(lignocellulos\$4 orcellulos\$4 or wood or plywood or softwood) same phenol\$4 same (maleic acid or maleic anhydride)	132	L12
L11	lignocellulos\$4 same phenol formaldehyde same (maleic acid or maleic anhydride)	1	L11
L10	L4 and vibrat\$4.clm.	5	L10
L9	L7 and ((264/\$)!.CCLS.)	14	L9
L8	L7 and ((427/\$)!.CCLS.)	0	L8
L7	fill\$4 same pattern same resin same vibrat\$4	64	L7
L6	fill\$4 with pattern with resin with vibrat\$4	13	L6
L5	L4 and vibrat\$4.clm.	5	L5
L4	L1 and ((264/\$)!.CCLS.)	204	L4
L3	L1 and ((427/)!.CCLS.)	0	L3
L2	L1 and ((427/240 427/277 427/346 427/355)!.CCLS.)	0	L2
L1	pattern.clm. and fill\$4.clm. and resin.clm.	1496	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, September 15, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L13	L12 and ((264/\$)! .CCLS.)	10	L13
L12	(lignocellulos\$4 orcellulos\$4 or wood or plywood or softwood) same phenol\$4 same (maleic acid or maleic anhydride)	132	L12
L11	lignocellulos\$4 same phenol formaldehyde same (maleic acid or maleic anhydride)	1	L11
L10	L4 and vibrat\$4.clm.	5	L10
L9	L7 and ((264/\$)! .CCLS.)	14	L9
L8	L7 and ((427/\$)! .CCLS.)	0	L8
L7	fill\$4 same pattern same resin same vibrat\$4	64	L7
L6	fill\$4 with pattern with resin with vibrat\$4	13	L6
L5	L4 and vibrat\$4.clm.	5	L5
L4	L1 and ((264/\$)! .CCLS.)	204	L4
L3	L1 and ((427/)! .CCLS.)	0	L3
L2	L1 and ((427/240 427/277 427/346 427/355)! .CCLS.)	0	L2
L1	pattern.clm. and fill\$4.clm. and resin.clm.	1496	L1

END OF SEARCH HISTORY